

(b) (6)

From: (b) (6) CTR NAS Whidbey Is, N32
Sent: Friday, June 19, 2015 12:32 PM
To: (b) (6) CIV NAS Whidbey IS, N32
Subject: FW: NOISE STUDY DATA REQUEST

(b) (6),

Could you provide me with the POC phone numbers of the gents that schedule the Olympic MOA for the following:

123rd FS
142nd FW
Boeing

v/r

(b) (6)

SAIC Contractor/NAS Whidbey Island
COMPACFLT NWTRC Range Complex Sustainment Coordinator
Cell (b) (6)
Work (b) (6) or DSN (b) (6)

-----Original Message-----

From: (b) (6) CTR NAS Whidbey Is, N32
Sent: Friday, June 19, 2015 1:39 PM
To: (b) (6) CIV NAS Whidbey Is, N32
Cc: (b) (6) CIV NAVFAC NW, OP3E21; Mosher, John G CIV COMPACFLT, N465JM; (b) (6) CIV NAS Whidbey Is., N00RM; (b) (6) CIV USFF, N46
Subject: NOISE STUDY DATA REQUEST

(b) (6),

We have been tasked via OPNAV to do a noise study for use of the Olympic MOA A and B use. We are using data from the NASMOD Final Draft of June 2015 and per that document CY13 Olympic MOA A and B use as a base line. We show about 2.8% use of the Olympic MOA by Other Military and some RDT&E from Boeing ISO the P8 development. Request POCs for the other agencies using the Olympic MOA. I have already sent request for information to CPRW-10 and CVWP.

I Will contact the other agencies for the following data:

Average Total Time in Airspace, what was the event/reason for use of the airspace, block altitudes used, %time/%Power/Speed

For example CVWP provided:

	OLY A/B			
	6-10K	10-20K	20-30K	30-35K
	%time/%Power/Speed	%time/%Power/Speed	%time/%Power/Speed	%time/%Power/Speed
SEAD	5%/82%/270KTS	25%/80%/270KTS	65%/78%/260KTS	5%/78%/260KTS

The following is a list of agencies that used the Olympic MOA A and B 2013 request POC for the office that scheduled:

123rd FS
142nd FW
Boeing

If schedules can identify any additional common user for the Olympic MOA A and B we would like to have type aircraft and POC as well.

Thanks for the assist.

v/r

(b) (6)
SAIC Contractor/NAS Whidbey Island
COMPACFLT NWTRC Range Complex Sustainment Coordinator
Cell (b) (6)
Work (b) (6) or DSN (b) (6)